=> file wpix, japio FILE 'WPIX' ENTERED AT 11:05:19 ON 08 SEP 2006 COPYRIGHT (C) 2006 THE THOMSON CORPORATION

FILE 'JAPIO' ENTERED AT 11:05:19 ON 08 SEP 2006 COPYRIGHT (C) 2006 Japanese Patent Office (JPO) - JAPIO

=> d his

(FILE 'HOME' ENTERED AT 10:59:24 ON 08 SEP 2006) SET COST OFF

FILE 'WPIX, JAPIO' ENTERED AT 10:59:49 ON 08 SEP 2006 E KITAMURA Y/AU

L1491 S E3-E6

E KITAMURA YOSHIMASA/AU

L211 S E3

Ŀ3 502 S L1-2

L4 2 S L3 AND (PICTUREBOOK OR PICTURE (2W) BOOK) L_5

2 DUP REM L4 (0 DUPLICATES REMOVED)

Incortor

FILE 'WPIX, JAPIO' ENTERED AT 11:05:19 ON 08 SEP 2006

=> d ibib abs 15 tot

ANSWER 1 OF 2 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER:

2002-502038 [54] WPIX

DOC. NO. NON-CPI:

N2002-397398

TITLE:

Online picture book production system

synthesizes stored sentence data corresponding to keywords representing behavior of main character in

picture book, and stored image data

corresponding to sentence data. T01 W01 W02

DERWENT CLASS: INVENTOR (S):

KITAMURA, Y

PATENT ASSIGNEE(S):

COUNTRY COUNT:

(HUDS-N) HUDSON SOFT CO LTD; (HUDS-N) HUDSON KK

28

PATENT INFORMATION:

PATENT NO	KI	ND DATE	WEEK	LA	PG			
EP 1211905 R: AL A RO S	T BE CH E SI TR	20020605 CY DE DK	(200254)* ES FI FR	EN GB GR	15 IE IT L	I LT L	J LV MC	MK NL PT
JP 20021701 US 20020692 JP 3744792	25 A1	20020614 20020606	(200254)		11		•	
01 3/44/32	B2	20060215.	(200617)		14			

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
EP 1211905	A2	EP 2001-310142	20011204
JP 2002170128	A	JP 2000-368227	20001204
US 2002069225	A1	US 2001-33	20011204
JP 3744792	B2	JP 2000-368227	20001204

FILING DETAILS:

PATENT NO KIND ------JP 3744792 B2 Previous Publ. JP 2002170128

PRIORITY APPLN. INFO: JP 2000-368227 20001204 AN

2002-502038 [54] WPIX AΒ

1211905 A UPAB: 20020823

NOVELTY - A memory (12) stores sentence data corresponding to keywords representing behavior of a main character in the picture book and image data corresponding to the multiple sentence data. A CPU (11) reads out the sentence and image data from the memory corresponding to a keyword selected by a user as retrieval key and synthesizes them to produce a picture book.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Picture book production server; and
- (2) Recorded medium storing picture book production program.

USE - Online picture book production system.

ADVANTAGE - Saves user work and restricts the amount of data to be stored, as the memory stores sentence and image data beforehand, thereby producing picture book with sentences and pictures matching each other.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the picture book production system. CPU 11

Memory 12 Dwg.1/7

ANSWER 2 OF 2 JAPIO (C) 2006 JPO on STN L5 ACCESSION NUMBER: 2002-170128 JAPIO

PICTURE BOOK MAKING SYSTEM, SERVER THEREFOR AND RECORDING MEDIUM INVENTOR:

PATENT ASSIGNEE(S):

KITAMURA YOSHIMASA HUDSON SOFT CO LTD

PATENT INFORMATION:

PATENT NO KIND DATE ERA MAIN IPC -----JP 2002170128 A 20020614 Heisei G06T011-80

APPLICATION INFORMATION

ORIGINAL:

STN FORMAT: JP 2000-368227 20001204 JP2000368227 Heisei

PRIORITY APPLN. INFO.: SOURCE:

JP 2000-368227 20001204 PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined

Applications, Vol. 2002

ΑN 2002-170128 JAPIO

PROBLEM TO BE SOLVED: To provide a picture book making AB system, a server therefor, and a recording medium reducing a creator's burden and allowing the creator to make a picture book with a small amount of data storage while assuring consis tency between

SOLUTION: A user selects three keywords by operating a cellular phone 40, and sends this information to a server 10 via a radio base station 30 and a network 20. The CPU 11 of the server 10 performs the process of converting the arrangement of the three keywords and reads word data and image data that match the keywords from a memory 12 and synthesizes the

word data and the image data together to form three scenarios (picture component parts). The scenarios are combined to make a **picture**.

COPYRIGHT: (C)2002, JPO

```
=> file wpix, japio
 FILE 'WPIX' ENTERED AT 15:36:58 ON 08 SEP 2006
 COPYRIGHT (C) 2006 THE THOMSON CORPORATION
 FILE 'JAPIO' ENTERED AT 15:36:58 ON 08 SEP 2006
 COPYRIGHT (C) 2006 Japanese Patent Office (JPO) - JAPIO
 => d his
      (FILE 'HOME' ENTERED AT 13:55:32 ON 08 SEP 2006)
                SET COST OFF
      FILE 'WPIX, JAPIO' ENTERED AT 13:55:52 ON 08 SEP 2006
            5562 S BOOK (5N) (ELECTRONIC OR PROCEDURE OR PUBLIS? OR PRODUCTION O
 L1
 L2
           64848 S PICTURE (5N) (IMAG? OR DRAW? OR REPRESENT OR BEHAVE OR MAIN
L3
            200 S L1 AND L2
            4443 S SENTENCE? (5N) (KEYWORD OR KEY () WORD OR PHRASE OR DATA? OR C
L4
L5
               1 S L3 AND L4
       4352345 S ONLINE OR E() PUBLISH? OR ON()LINE (2N) PUBLISH? OR BOOK (2N)
L6
L7
              1 S L3 AND L4 AND L6
L8
            408 S PICTURE () BOOK
L9
              1 S L8 AND L4
L10
             17 S L8 AND SENTENCE
L11 ·
              7 S L10 AND PY<=2000
L12
        4049595 S CONNECT? OR JOIN OR ATTACH (5N) SENTENCE
L13
             45 S L8 AND L12
L14
             45 DUP REM L13 (0 DUPLICATES REMOVED)
L15
             21 S L14 AND PY<=2000
            312 S CONNECT? (5N) SENTENCE
L16
L17
              0 S L16 AND L8
L18
              1 S L1 AND L16
L19
            167 S L16 AND L6
L20
             2 S L11 AND L3
L21
             4 S MESH? (5N) SENTENCE
L22
            48 S L8 AND (LINK? OR MESH? OR COMBINE OR CONNECT? OR LINK? (5N)
L23
             0 S L22 AND L4
L24
            10 S L22 AND L3
            56 S L8 AND (SENTENCE OR CONDEMN OR CONDEMNATION OR CONVICTION OR
L25
L26
            16 S L25 AND L3
L27
             21 S L11 OR L26
L28
             13 S L27 AND PY<=2000
   FILE 'WPIX, JAPIO' ENTERED AT 15:36:58 ON 08 SEP 2006
=> d query
L1
           5562 SEA BOOK (5N) (ELECTRONIC OR PROCEDURE OR PUBLIS? OR PRODUCTION
                 OR PICTURE?)
L2
          64848 SEA PICTURE (5N) (IMAG? OR DRAW? OR REPRESENT OR BEHAVE OR
                MAIN OR CHARACTER)
L3
            200 SEA L1 AND L2
L8
            408 SEA PICTURE (W) BOOK
L10
            17 SEA L8 AND SENTENCE
L11
             7 SEA L10 AND PY<=2000
L25
            56 SEA L8 AND (SENTENCE OR CONDEMN OR CONDEMNATION OR CONVICTION
               OR DOOM OR JUDGMENT (3N) CONVICTION OR PRISON (5N) TERM OR
```

TIME)

16 SEA L25 AND L3

21 SEA L11 OR L26

13 SEA L27 AND PY<=2000

L26

L27

L28

=> d ibib abs 128 tot

L28 ANSWER 1 OF 13 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER: 2001-082404 [10] WPIX

DOC. NO. NON-CPI: N2001-062919

TITLE: Portable information terminal e.g. for portable game

machine, has character display displaying imaginary

character on display screen.

DERWENT CLASS: P36 T01 T04 W04 INVENTOR(S):

MATSUKATA, T

PATENT ASSIGNEE(S): (SONY) SONY COMPUTER ENTERTAINMENT INC; (SONY) SONY

COMPUTER ENTERTAINMENT KK

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LΑ PG

EP 1038560 A2 20000927 (200110)* EN 86<--

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT

RO SE SI

JP 2000339073 A 20001208 (200113) US 6540606

·36<--

B1 20030401 (200324)

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
EP 1038560	A2	EP 2000-301172	20000215
JP 2000339073	A	JP 1999-125257	19990430
US 6540606	B1	US 2000-499340	20000207

PRIORITY APPLN. INFO: JP 1999-125257 19990430; JP

> 1999-76846 19990319

2001-082404 [10] WPIX

1038560 A UPAB: 20010220 ĂВ

NOVELTY - The terminal has a character display displaying an imaginary character on a display screen. A comparator compares the input times of a control signal and the output times based on a set sequence with each other. An influence determination device determines the magnitude of an influence on the imaginary character based on the result of comparison from the comparator . The comparator has a bar display displaying the output times based on the set sequence as an extensible/contractible bar, and the influence determination device determines the magnitude of the influence based on the length of the bar when the control signal is inputted.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a recording medium storing a program, and a program readable and executable by a computer.

USE - For portable game machine for playing roll playing game. ADVANTAGE - Can operate in battle mode for fighting against imaginary enemy. Allows user to register imaginary enemies defeated in battle mode and view registered imaginary enemies in monster picture

DESCRIPTION OF DRAWING(S) - The figure shows a view of a displayed image of a maze in a dungeon. Dwg.14/59

L28 ANSWER 2 OF 13 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN

DOC. NO. NON-CPI:

ACCESSION NUMBER: 2000-418796 [36] WPIX

TITLE:

N2000-313401

Reading dialog picture book paper.

DERWENT CLASS: P76 P85

PATENT ASSIGNEE(S):

(MATS-I) MATSUBARA K

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG ______ JP 2000147998 A 20000526 (200036)*

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
JP 2000147998	A ·	JP 1998-366022	19981117

PRIORITY APPLN. INFO: JP 1998-366022

19981117

2000-418796 [36] WPIX

AB JP2000147998 A UPAB: 20000801

NOVELTY - A rectangular portion (2) having a solid color is provided at the upper portion of the text portion (1) of the paper. The author's name (4) is filled near this portion, while the text portion is filled with text in a crosswise manner.

USE - None given.

ADVANTAGE - Sentences and accompanying pictures can be easily adjusted.

DESCRIPTION OF DRAWING(S) - The figure shows the front elevational view of the reading dialog picture book paper. Text portion 1

Rectangular portion 2

Author's name 4

Dwg.1/2

L28 ANSWER 3 OF 13 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER: 2000-404920 [35] WPIX

DOC. NO. NON-CPI:

N2000-303469

TITLE:

Effective sound generation method for picture

book used by e.g. child.

DERWENT CLASS:

P36 P76 P85

PATENT ASSIGNEE(S):

(SAOL) SANYO ELECTRIC CO LTD

COUNTRY COUNT:

1

PATENT INFORMATION:

PATENT NO		ND DATE	WEEK	LA	
JP 2000140457 JP 3096688	A		(200035)*		4<

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
JP 2000140457		JP 1990-34095 JP 1999-342733	19900214

JP 3096688

B2 Div ex

JP 1990-34095 JP 1999-342733 19900214 19900214

FILING DETAILS:

PATENT NO KIND

PATENT NO

JP 3096688 B2 Previous Publ. JP 2000140457

PRIORITY APPLN. INFO: JP 1990-34095 19900214; JP

1999-342733

19900214

2000-404920 [35] WPIX AN

AB

JP2000140457 A UPAB: 20000725

NOVELTY - Different patterns printed on each key of a sound generator are matched to the images (5f'-7d') on each page of a picture book (1). The key with pattern match to the printed image , sentences (2) and pictures (3) on the

picture book, is selected to produce the effective sound corresponding to the shown images.

DETAILED DESCRIPTION - The sound generator produces an effective sound near the shown images depending on the depressed key. USE - For picture book used for educating a child.

ADVANTAGE - Improves communication skills of the child to the parents since different images have corresponding reading voice. Eliminates need for providing the effective sound pattern separately on the line of each page by displaying that pattern on each key, thus effective sound near the shown image and printed pictures are produced.

DESCRIPTION OF DRAWING(S) - The figure shows the explanatory drawing of the picture book which applies effective sound generation.

Picture book 1 Sentences 2

Pictures 3 Images 5f'-7d' Dwg.1/3

L28 ANSWER 4 OF 13 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER:

1995-279985 [37] WPIX

TITLE:

Voice output unit for toy, e.g. doll, picture

book - has main part which is moved into space top by means of drive ring.

DERWENT CLASS:

P36 P86 T01 T04 W04

PATENT ASSIGNEE(S):

(CASK) CASIO COMPUTER CO LTD

COUNTRY COUNT:

PATENT INFORMATION.

PATENT NO KIND DATE WEEK LA PG ------JP 07178257 A 19950718 (199537)*

APPLICATION DETAILS:

PATENT NO KIND APPLICATION DATE JP 07178257 A JP 1993-348005 19931224

PRIORITY APPLN. INFO: JP 1993-348005

19931224

AN1995-279985 [37] WPIX

JP 07178257 A UPAB: 19950921 AB

The voice output unit consists of a main part (100), which is moved to the top of a space (4) by rotation of a drive ring (11). An image sensor (6) in the main part reads the character of the space and converts the image signal to an electrical signal. A character reading recognition unit (14) optically reads the character and converts them into equivalent electrical signal.

A speech synthesis circuit (17) converts the electrical signal into a corresp. voice output from the character reading recognition device. A speaker (20) delivers the voice signals. At the same time, a display (23) shows a corresp. visual image of the character data. ADVANTAGE - Provides voice and video display of read character.

Dwg.1/5

L28 ANSWER 5 OF 13 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER: 1988-293400 [42] WPIX

TITLE:

Chinese-foreign multi-language picture story book written notation and caption printed in sentence

by sentence form in upper and lower lines

NoAbstract.

DERWENT CLASS: INVENTOR(S):

P76 P85 ZHANG, X

PATENT ASSIGNEE(S): (ZHAN-I) ZHANG XINFANG

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG _____ CN 87100291 A 19870909 (198842)* 14<--

APPLICATION DETAILS:

PATENT NO KIND APPLICATION CN 87100291 CN 1987-100291 19870117

PRIORITY APPLN. INFO: CN 1987-100291 19870117 **** DATA NOT AVAILABLE FOR THIS ACCESSION NUMBER

L28 ANSWER 6 OF 13 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER:

1986-177521 [28] WPIX

DOC. NO. NON-CPI:

N1986-132578

TITLE:

Picture book for child - has circular

windows in front cover and pages, to surround dial

attached to inside of back cover.

DERWENT CLASS:

P36 P85

PATENT ASSIGNEE(S):

(JOHO-N) JOHOGAKUEN KYOIKU; (WADA-I) WADA Y

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG -----EP 186930 A 19860709 (198628)* EN 17<--R: DE FR GB IT US 4642054 A 19870210 (198708) EP 186930 B 19880713 (198828) EN R: DE FR GB IT

DE 3563689

G 19880818 (198834)

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
EP 186930	A	EP 1985-300021	19850103
US 4642054	A	US 1985-713251	19850318

PRIORITY APPLN. INFO: EP 1985-300021

19850103

ΑN 1986-177521 [28] WPIX

AB EΡ 186930 A UPAB: 19930922

The book (1) has a telephone dial (2) attached to the inside surface of the back cover and received in windows (6) in its printed paper sheets and front cover. Around each window in the sheets is a picture of a telephone (32) and each sheet is a picture of a telephone (32) and each sheet has a character and conversation sentences printed on it.

Pref. the windows are circular, and the dial is rotatable. The aligned openings on the windows allow the dial to be seen at whatever page the book is open.

USE - To teach infants how to use a telephone while they are hearing an enjoyable story.

1/7

ABEO EP 186930 B UPAB: 19930922

A book comprising front and back covers (1) and a plurality of printed paper sheets therebetween, one cover and the paper sheet being provided with a window (6), characterised in that the hook further comprises a telephone dial structure (2) attached on the inside surface of the back cover (1) and that the windows (6) receive the dial structure.

ABEO US 4642054 A UPAB: 19930922

The picture book comprises front and back covers, and paper sheets between. A telephone dial attached on the inside surface of the back cover. The dial structure comprises a dial plate attached on the back cover. The dial plate has numerical symbols and provided with a hole. The dial plate includes an abutment surface.

A finger plate is formed with holes in spaced circumferential positions each aligned to the numerical symbol. A shaft is received within holes of the dial and finger plates to permit rotation of the finger plate. A stopper is rigidly connected to the finger plate and engageable with the abutment surface formed in the dial plate. A spring is arranged between the finger plate and dial plate for urging the stopper toward the abutment surface.

L28 ANSWER 7 OF 13 JAPIO (C) 2006 JPO on STN

ACCESSION NUMBER:

2000-317152 JAPIO

TITLE:

INVENTOR:

PICTURE BOOK PRODUCING SOUND WITH

IMAGE DISPLAY

PATENT ASSIGNEE(S):

NOZAWA HIRONAO; UCHIDA MAMORU; KITSUTA NOBUO

TOPPAN PRINTING CO LTD

FROBEL KAN: KK

PATENT INFORMATION:

PATENT NO KIND DATE ERA MAIN IPC JP 2000317152 **20001121** Heisei A63H033-38

APPLICATION INFORMATION

STN FORMAT:

JP 1999-128735

19990510

Searched by Edward Hart Page 6

ORIGINAL:
PRIORITY APPLN. INFO.:

JP11128735 Heisei JP 1999-128735 19990510

SOURCE:

PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined

Applications, Vol. 2000

AN 2000-317152 JAPIO

PROBLEM TO BE SOLVED: To easily manufacture a book producing sound with an AB image display by pressing a designated portion of the text of a picture book to press a switch under each designated portion provided in the a front cover and/or a back cover, thereby displaying an image corresponding to each designated portion or generating voice corresponding thereto. SOLUTION: A front cover 2 and/or a back cover 3 of a picture book 1 is provided with an image display 4, a voice generating device 5, an image/voice storage device 6, a power supply 7 and a film 8 serving as a switch, and the text of the picture book is fitted thereon. At this time, as the image display device 4 used, a liquid crystal display is used, as the voice generating device 5, a thin plate speaker is used, and as the image-voice storage device 6, a module of an IC memory circuit is used. By pressing a specified portion of each page of the text of the picture book, a switch blow the specified portion provided in the front cover and/or the back cover is pressed so that when the switch is operated, the appropriate image display and voice generation are performed.

L28 ANSWER 8 OF 13 JAPIO (C) 2006 JPO on STN ACCESSION NUMBER: 2000-140457 JAPIO

TITLE:

EFFECTIVE SOUND GENERATION COMBINED WITH

PICTURE BOOK

INVENTOR:

YAMADA HIROSHI; MURAKAMI SEIJI; NISHIO MASAAKI; MATSUO

YOSHIYUKI; MIYAJIMA NOBUKO; MIYAI HIROYUKI SANYO ELECTRIC CO LTD

PATENT ASSIGNEE(S):

PATENT INFORMATION:

COPYRIGHT: (C) 2000, JPO

PATENT NO KIND DATE ERA MAIN IPC

JP 2000140457 A 20000523 Heisei A63H033-38

APPLICATION INFORMATION

STN FORMAT: ORIGINAL:

 JP 1999-342733
 19900214

 JP11342733
 Heisei

 JP 1999-342733
 19900214

PRIORITY APPLN. INFO.: SOURCE:

PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined

Applications, Vol. 2000

AN 2000-140457 JAPIO

PROBLEM TO BE SOLVED: To generate the effective sound of images matched with the movement of a person and an animal, or the like, appearing in sentences by selecting and operating a key displaying a pattern for generating the effective sound close to the image indicated by the sentence and a picture and generating the effective sound close to the image by an effective sound generator.

SOLUTION: The patterns matched with the images of the effective sound are displayed on the upper surfaces of the keys 5a-5g, 6a-6g and 7a-7d and the seal of the same pattern as the pattern displayed on the key for generating the effective sound close to the image indicated by the sentence and indicated by the picture is stuck to a picture book. Thus, by using the picture book and the effective sound generator 4, when a mother or a little child reads the picture book, the key

displaying the pattern matched with the pattern displayed at the start part or end part of the sentence is operated while reading the sentence. Thus, the effective sound matched with the image indicated by the sentence and the picture is generated every time.

COPYRIGHT: (C) 2000, JPO

L28 ANSWER 9 OF 13 JAPIO (C) 2006 JPO on STN

ACCESSION NUMBER: 1998-146468

TITLE: PICTURE BOOK INVENTOR: SUZUKI NAOYA EPOTSUKUSHIYA: KK

PATENT ASSIGNEE(S): PATENT INFORMATION:

> PATENT NO KIND DATE ERA MAIN IPC JP 10146468 19980602 Heisei A63H033-38

APPLICATION INFORMATION

STN FORMAT: JP 1996-323474 19961118 ORIGINAL: JP08323474 Heisei PRIORITY APPLN. INFO.: JP 1996-323474

19961118

SOURCE: PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined

Applications, Vol. 1998

1998-146468 ΑN JAPIO

PROBLEM TO BE SOLVED: To make it possible to express a part of pictures AB with a solid matter having a same nature form as the pictures have, and to enjoy the contents visually and tactually, by providing the solid matter having a same nature form as the pictures/texts have so that it can be turned around to the front and back, in a common hole penetrating through each page in a picture book consisting of a multiple number of pages.

SOLUTION: This picture book 1 is provided with a penetrated hole 2 common to each page, including the front A/back B covers, in which 2 a solid matter 3 having a same nature form as the pictures/texts have, is set so that it can be turned around to the front and back. Giving this picture book 1 to children helps fostering their senses, because if the contents of that picture ${f book}$ 1 represent that a character they like is

the hero or heroine, they can meet and even touck the character they like whenever any page is opened, to increase their pleasure/interest. Further, as the character is turned around to the front and back, at each leaf of pages, a hero or heroine suitable to a particular page can make an appearance. Still further, as in a dress-up doll method an optioultime change-over method can be made possible.

COPYRIGHT: (C) 1998, JPO

L28 ANSWER 10 OF 13 JAPIO (C) 2006 JPO on STN

ACCESSION NUMBER: 1997-183278 JAPIO

TITLE: BOOK

INVENTOR: SUZUKI ISATO PATENT ASSIGNEE(S): TOKYO TAGAWA KK

PATENT INFORMATION:

PATENT NO KIND DATE ERA MAIN IPC ------JP 09183278 A 19970715 Heisei B42D001-00

APPLICATION INFORMATION

STN FORMAT: ORIGINAL:

JP 1995-352376 JP07352376

19951228

PRIORITY APPLN. INFO.:

Heisei 19951228

SOURCE:

JP 1995-352376

PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined

Applications, Vol. 1997

AN 1997-183278 **JAPIO**

PROBLEM TO BE SOLVED: To make a picture book, a text AB book, a guide book and any other type of book waterproof with waterproof contents and enable these books to be continuously used for a long time even at a place where the book becomes wet easily or is easily splashed with water or even in water without any damage

inflicted to the book, and with an adequate bouyancy to be afloat on the water level.

SOLUTION: This book A consists of a pair of front and back covers 20, 20 and each of bound pages 10...10 stitches together by a stitching means 50 between the front and the back cover 20, 20. A picture, a character and a photograph are indicated on one of the faces of each of leaf-like pages 10 of double- leaf stitched cloth 11 which forms the descriptive part. Further, this stitched cloth 11 is made waterproof, and next, the face carrying a description is made water-repellent. After that, the bound pages 10...10 are stitched by the stitching means 50. Besides, a float 30 as a front cover base material such as a foam plastic board is inserted into the bag-like parts of the stitched cloth 11, 11 of the same structural design as the bound pages 10...10. With this front cover 20 of the book A, the base material is trimmed to the specified

state so that the book A has a bouyancy. COPYRIGHT: (C) 1997, JPO

L28 ANSWER 1:1 OF 13 JAPIO (C) 2006 JPO on STN

ACCESSION NUMBER: 1996-206370

JAPIO

TITLE:

INTELLECTUAL TRAINING PICTURE BOOK

WITH SEALS

INVENTOR:

KOTAKE TOMOHARU

PATENT ASSIGNEE(S):

RIIVAN:KK

PATENT INFORMATION:

PATENT NO KIND DATE ERA MAIN IPC ______ JP 08206370 A 19960813 Heisei A63H033-38

APPLICATION INFORMATION

STN FORMAT: JP 1995-18268

19950206

ORIGINAL:

JP07018268

Heisei

PRIORITY APPLN. INFO.: JP 1995-18268

19950206

SOURCE:

PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined

Applications, Vol. 1996

AN 1996-206370 JAPIO

AB PURPOSE: To provide an intellectural training picture

book with seals which is easy for handling with a simple structure, and improves the sensitivity of infant, and is useful for promoting the power of concentration, the power of reasoning, and the power of observation.

CONSTITUTION: A sentence is printed on the page 12 applicable to the left of an intellectural training picture book 10 with seals, and the right page 14 is a board where a frame being given numbers as identification marks in order of going up, thus a picture book is constituted. A seal-piece collective

sheet 18 is constituted by arranging and bonding seal pieces 22, which are made by dividing pattern into many pieces and are each given numbers 20

for reconstituting the pattern and have adhesive layers on the rears, at random to an exfoliation sheet 24. The pattern is reconstituted by exfoliating the seal pieces 22 and sticking them to the specified section within the frame 16, whereby a picture book is

completed.

COPYRIGHT: (C) 1996, JPO

L28 ANSWER 12 OF 13 JAPIO (C) 2006 JPO on STN

ACCESSION NUMBER: 1996-103575 JAPIO

TITLE:

PICTURE BOOK

INVENTOR:

ASHIDA MISAGI

PATENT ASSIGNEE(S):

GOLDEN BUTSUKU KK

PATENT INFORMATION:

PATENT NO KIND DATE ERA MAIN IPC

JP 08103575 A 19960423 Heisei A63H033-38

APPLICATION INFORMATION

STN FORMAT: JP 1994-268413

19941006

ORIGINAL:

JP06268413

Heisei

SOURCE:

PRIORITY APPLN. INFO.: JP 1994-268413 19941006

PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1996

AN 1996-103575 JAPIO

AB PURPOSE: To double the joy of seeing a picture book by forming a doll, animal toys and the like showing a leading

character of the story of the picture book in

an expanded shape having elastic restoring ability, fixing the same to the back cover, and projecting the same from a window hole of the front cover to the outside to bring interest in appearance, and enabling deformation by pressing the doll or the like to be recessed and producing a sound at the time of deformation.

CONSTITUTION: Window holes 5 of the same shape are continuously bored in the same position of the front cover 2 and the paper sheets 4 of the respective pages except the back cover 3, a figure body 6 imitating a leading character of the story of a picture

book is fixed to the back cover 3 and positioned in the window hole 5, 7 the figure body 6 has elastic restoring ability, the interior of the body is hollow, and a sound generating means operated corresponding to the elastic deformation is disposed ' inside the figure body. COPYRIGHT: (C) 1996, JPO

L28 ANSWER 13 OF 13 JAPIO (C) 2006 JPO on STN

ACCESSION NUMBER:

1991-236883 JAPIO

TITLE:

METHOD FOR GENERATING EFFECTIVE SOUND COMBINED WITH

PICTURE BOOK

INVENTOR:

YAMADA HIROSHI; MURAKAMI SEIJI; NISHIO MASAAKI; MATSUO

YOSHIYUKI; MIYAJIMA NOBUKO; MIYAI HIROYUKI

PATENT ASSIGNEE(S): SANYO ELECTRIC CO LTD

PATENT INFORMATION:

PATENT NO KIND DATE ERA MAIN IPC JP 03236883 19911022 Heisei A63H033-38

APPLICATION INFORMATION

STN FORMAT: ORIGINAL:

JP 1990-34095 JP02034095

19900214 Heisei

Searched by Edward Hart Page 10 PRIORITY APPLN. INFO.:

SOURCE:

JP 1990-34095 19900214

PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined

Applications, Vol. 1991

AN1991-236883 **JAPIO**

PURPOSE: To enhance the image of a picture AB

book by indicating different patterns on each key of an effective sound generating device, and indicating in the sentence portion of the picture book the same pattern as that indicated on a key for generating an effective sound, and operating the key with the same pattern as that indicated in the sentence portion so as to generate the effective sound when reading the sentence of the picture book.

CONSTITUTION: An effective sound generating device 4 is provided with plural keys 5a to 5g, 6a to 6g and 7a to 7d used for generating effective sounds of various kinds by means of speech synthesis and arranged in three lines. A pattern corresponding to the image of an effective sound is indicated on the upper face of each key and a seal with the same pattern as that indicated on the key for generating an effective sound corresponding to an image expressed by the sentence 2 and shown by the picture 3 of a picture book 1 is

stuck to the picture book 1. When the picture

book is read using the picture book 1 and the

effective sound generating device 4, the key on which the same pattern as that indicated at the beginning or end of a sentence is indicated is operated while reading the sentence, whereby effective sounds corresponding to images expressed by

sentences and pictures are generated.

COPYRIGHT: (C) 1991, JPO&Japio

```
? show files
 File
        9:Business & Industry(R) Jul/1994-2006/Sep 08
          (c) 2006 The Gale Group
 File 15:ABI/Inform(R) 1971-2006/Sep 09
          (c) 2006 ProQuest Info&Learning
File 88:Gale Group Business A.R.T.S. 1976-2006/Sep 08
          (c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/Sep 08
          (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Sep 08
          (c) 2006 The Gale Group
File 141:Readers Guide 1983-2006/Jun
          (c) 2006 The HW Wilson Co
File 484: Periodical Abs Plustext 1986-2006/Sep W1
          (c) 2006 ProQuest
      75:TGG Management Contents(R) 86-2006/Sep W1
File
          (c) 2006 The Gale Group
? ds
Set
        Items
                Description
       243868
S1
                BOOK (5N) (ELECTRONIC OR PRODUCE OR PUBLISH? OR PRODUCTION
             OR PICTURE)
S2
                PICTURE (5N) (IMAG? OR DRAW? OR REPRESENT OR BEHAVE OR MAIN
       . 32113
              OR CHARACTER)
S3
         1792
                S1 AND S2
S4
                PICTURE (5N) BOOK
        21151
S5
          927
                S3 AND S4
S6
         2597
                SENTENCE (5N) (KEYWORD OR KEY () WORD OR PHRASE OR DATA OR -
             CORRESPOND? OR REPRESENT)
S7
            3
                S5 AND S6
S8
         1167
                SENTENCE (5N) (CONNECT? OR COMBIN? OR MESH OR LINK? JOIN? -
             OR ATTACH?)
S9
           11
               S8 AND S4
S10
            8
                RD (unique items)
? t s10/3, k/1-8
 10/3, K/1
             (Item 1 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2006 The Gale Group. All rts. reserv.
         SUPPLIER NUMBER: 92135452
Ready, set, read? Put reading first this fall with six titles that deliver
  interactive literacy lessons for the K-3 crowd. (Picks of the Month).
Lafferty, Iris Obille
Technology & Learning, 23, 2, 10(7)
Sept, 2002
ISSN: 1053-6728
                     LANGUAGE: English
                                            RECORD TYPE: Fulltext
WORD COUNT: 2602
                    LINE COUNT: 00299
        LeapFrog SchoolHouse)
      The LeapPad is a flat electronic platform about the size of a large
picture book. Attached to its base is a laser-guided stylus
young readers use to point at...sentence building tasks, and multimedia
projects. The grids and word processor let kids create endless
sentence and story combinations.
      In addition to extra grids, Clicker's Web site also offers free
```

electronic talking books...

10/3, K/2(Item 2 from file: 88) DIALOG(R)File 88:Gale Group Business A.R.T.S. (c) 2006 The Gale Group. All rts. reserv.

04678782 SUPPLIER NUMBER: 19672820 Contemporary problems in the study of Native North American religions with special reference to the Hopis. (Special Issue: To Hear the Eagles Cry: Contemporary Themes in Native American Spirituality) Geertz, Armin W.

The American Indian Quarterly, v20, n3-4, p393(22)

Summer-Fall, 1996

ISSN: 0095-182X LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 10538 LINE COUNT: 00846

main assumption shortly. But first, it is necessary to explain where Loftin fits into the picture. Loftin's book on Hopi religion is a study in Eliadean theology, or "archaic ontology," if you will...the term a'ni, and I have chosen two examples of the a'ni himu. combination (hiitu in sentence 2 is the accusative form): Sentence 1:

Itaa-sipal-tsoki a'ni himu-y'-ta...

10/3, K/3(Item 3 from file: 88) DIALOG(R)File 88:Gale Group Business A.R.T.S. (c) 2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 18783996 When Stories Fell Like Shooting Stars. (book reviews) Publishers Weekly, v243, n43, p82(1) Oct 21, 1996

DOCUMENT TYPE: Review RECORD TYPE: Fulltext

LANGUAGE: English WORD COUNT: 213 LINE COUNT: 00019

ISSN: 0000-0019

proclaiming the benefits of generosity, offer young readers moral food for thought in this exceptional picture book. When Fox sees the sun fall from the sky, he quickly seizes control of the...

...home, for all to enjoy. Gregory's (Through the Mickle Wood) poetic imagery and simple sentence structure are a powerful combination, often carrying great emotional resonance ("...but there the sun was, as red as hearts and...

10/3, K/4(Item 4 from file: 88) DIALOG(R)File 88:Gale Group Business A.R.T.S. (c) 2006 The Gale Group. All rts. reserv.

02269970 SUPPLIER NUMBER: 08082537 The best learning software. (evaluation) Kane, Karen Psychology Today, v23, n9, p66(3) Sept, 1989

DOCUMENT TYPE: evaluation ISSN: 0033-3107 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2455 LINE COUNT: 00203

alphabet, words and pictures. To reinforce and expand learning, parents can read The Strawberry Look Book with their children. This picture storybook takes the Stickybear family on a shopping adventure through a number of different stores...when the correct word is selected, the animation is acted out again. In Build a Sentence, children combine a noun, verb and object and see their sentence animated in full Stickybear color. The...

10/3, K/5(Item 1 from file: 484) DIALOG(R)File 484:Periodical Abs Plustext (c) 2006 ProQuest. All rts. reserv.

05676645 SUPPLIER NUMBER: 181569141 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Ready, set, read!

Lafferty, Iris Obille

Technology & Learning (GCCL), v23 n2, p10-16+, p.7

Sep 2002

ISSN: 1053-6728 JOURNAL CODE: GCCL

DOCUMENT TYPE: Feature

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2333

TEXT:

LeapFrog SchoolHouse)

The LeapPad is a flat electronic platform about the size of a large picture book. Attached to its base is a laser-guided stylus young readers use to point at...

...sentence building tasks, and multimedia projects. The grids and word processor let kids create endless sentence and story combinations.

Kids can compose sentences with Clicker 4 by selecting words, pictures and even sounds from...

10/3, K/6(Item 2 from file: 484) DIALOG(R) File 484: Periodical Abs Plustext (c) 2006 ProQuest. All rts. reserv.

04967649 SUPPLIER NUMBER: 68195436 (USE FORMAT 7 OR 9 FOR FULLTEXT) Picky eater? Don't give up...yet

Medlen, Joan E

Exceptional Parent (GTEP), v31 n2, p67-69, p.3

Feb 2001

ISSN: 0046-9157 JOURNAL CODE: GTEP

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1356

TEXT:

also an opportunity to introduce new signs such as "want," or "please, " or to encourage combining signs to create a sentence: 'want more." It is, of course, more fun to command that the dolls eat and ...food underneath (Paul likes to eat -). As he adds a new food, she adds a picture to the book. Mealtime is becoming more fun to Paul in the process.

Polishing coping skills

Last, Denise...

10/3,K/7 (Item 3 from file: 484) DIALOG(R)File 484:Periodical Abs Plustext (c) 2006 ProQuest. All rts. reserv.

04449402 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Talking about books: Exploring critical literacy: You can hear a pin drop Leland, Christine; Harste, Jerome; Ociepka, Anne; Lewison, Mitzi; Vasquez, Vivian

Language Arts (ILAR), v77 n1, p70-73, p.4

Sep 1999

ISSN: 0360-9170 JOURNAL CODE: ILAR

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5626

TEXT:

fifth and sixth graders) to "everyone" (students in the other grades) to "us" (both groups **combined**) in the first **sentence**. It would be easier for these students to enjoy their new freedom to talk in ...

...Genre: contemporary realistic fiction. Primary Topics: coming-of-age-in-difficult times; sibling relationships; gangs. Picture Book.

James is ten, and his six-year-old brother Isaac likes to do whatever he...73570-X. Genre: historical memoir. Primary Topics: war; social responsibility; child/adult relationships; social action. Picture .

This story is told from the point of view of a young Vietnamese girl whose...

...nonfiction. Primary Topics: Holocaust; segregation; marginalization; cultural differences; power and control; cultural persecution; social action. Picture Book.

In this powerful example of historical nonfiction, William Kaplan shares the story of the struggle...

...fiction. Primary Topics: African American culture; civil rights; creative response to racism & prejudice; school life. Picture Book.

Set within the context of the racially torn 60s, this is the story of Anna...0-679-80401-3. Genre: biography. Primary Topics: literacy as power; marginalization; migrant farm workers. **Picture Book**.

Based on the life of Tomas Rivera, a migrant farm worker who became a national...

...9. Genre: Contemporary realistic fiction; Primary Topics: African American culture; racism Sz prejudice; social action. **Picture Book**.

Helene-Angel, an African American preschooler, walks home from school with her brother, who doesn...5. Genre: fiction. Primary Topics: multiple perspectives; Native American culture; ethnic differences; inquiry-based learning. Picture Book.

The most beautiful thing about this book is that it provides space for us to...

10/3,K/8 (Item 4 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2006 ProQuest. All rts. reserv.

03346854 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Contemporary problems in the study of Native North American religions with special reference to the Hopis

Geertz, Armin W

American Indian Quarterly (GAIQ), v20 n3/4, p393-414, p.22

Summer 1996

ISSN: 0095-182X

JOURNAL CODE: GAIQ

DOCUMENT TYPE: Feature

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 9882

TEXT:

main assumption shortly. But first, it is necessary to explain where Loftin fits into the **picture**. Loftin's **book** on Hopi religion is a study in Eliadean theology, or "archaic ontology," if you will...the term a'ni, and I have chosen two examples of the a'ni himu **combination** (htu in **sentence** 2 is the accusative form): Sentence 1:

Itaa-sipal-tsoki a'ni himu-y'-ta...

? show files

```
File 47:Gale Group Magazine DB(TM) 1959-2006/Sep 08
         (c) 2006 The Gale group
File 141:Readers Guide 1983-2006/Jun
         (c) 2006 The HW Wilson Co
? ds
Set
        Items
                Description
S1
        48422
               BOOK (5N) (ELECTRONIC OR PRODUCE OR PUBLISH? OR PRODUCTION
             OR PICTURE)
S2
         5002
                PICTURE (5N) (IMAG? OR DRAW? OR REPRESENT OR BEHAVE OR MAIN
              OR CHARACTER)
S3
          380
                S1 AND S2
S4
         6301
                PICTURE (3N) BOOK
S5
          207
                S3 AND S4
S6
          206
                RD (unique items)
S7
          438
                SENTENCE? (5N) (KEYWORD OR KEY () WORD OR PHRASE OR DATA OR
            CORRESPOND? OR REPRESENT)
S8
         5
                L6 AND S7
S9
                S4 AND S7
           5
S10
                RD (unique items)
S11
           60
                S3 AND S4 AND (CONNECT? OR JOIN OR ATTACH (5N) SENTENCE)
                RD (unique items)
S12
           60
S13
           0 ·
                S12 AND S7
S14
           60
                S12 AND S4
S15
           35
               S14 AND (COMBIN? OR MESH? OR LINK?)
           71
S16
               CONN? (5N) SENTENCE
          0
5
S17
               S16 AND S4
S18
               S16 AND S1
S19
          10
               S9 OR S18
S20
          10
               RD (unique items)
S21
           37
               S3 AND SENTENCE
S22
                S3 AND (CONN? (2N) SENTENCE?)
           0
```

No relevant
hits in these
2 file swhere
found.